## WHAT IS CLAIMED IS:

1. A core lamination for electromagnetic devices, comprising:

a substantially T-shaped central member constituted by a crossbar and a post, said post having at least two notches, one on each side of its lower portion;

first and second side members, each of said side members constituted by a post and a foot, each said foot having a tooth-like projection at its end;

wherein, for assembly, said first and said second side members are placed on the left and the right, respectively, of said T-shaped central member, with said tooth-like projections engaging the respective notches on the post of said central member.

- 2. The core lamination as claimed in claim 1, wherein said first side member is substantially L-shaped and said second side member is substantially a mirror image of said first side member.
- 3. The core lamination as claimed in claim 1, wherein edges of said T-shaped central member and said side members are formed with matching shoulders.
- 4. The core lamination as claimed in claim 1, wherein edges of the side members are formed with notches facilitating gripping of the side members by clamping means.
- 5. A core for an electromagnetic device, assembled from the core lamination as claimed in claim 1.
- 6. The core as claimed in claim 5, further comprising clamping means for securely holding said core together.